

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	235	"4,400,423" "6,090,871" "5,344,704" "3,373,071" "4,713,138" "4,971,855" "6,495,246" "5,362,557" "4,741,946" "3,798,711" "4,499,137"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L2	105	L1 and ((blend\$4 mixture\$4 mix combination) with (resin thermo\$1resin thermo\$1set\$4 melamine \$1formaldehyde melamine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L3	2487	((melt\$4 near3 (temperature degrees point)) MP) with (wax Lubricant microcrystall) with (above great\$4 at) with (drying dry\$4 heat \$4 hot\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L4	391	L3 and (mixture\$4 with (resin thermo \$1resin thermo\$1set\$4 melamine \$1formaldehyde melamine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L5	51	L4 and ("427"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49

L6	11	L5 and (hard\$4 alumina lauminum abras\$5) near4 (particle oxide resist\$4 size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L7	2574	((melt\$4 near3 (temperature degrees point)) MP) with (wax Lubricant microcrystall \$4 (polyethylene near3 glycol)) with (above great\$4 at) with (drying dry\$4 heat \$4 hot\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L8	562	L7 and ((blend\$4 mixture\$4 mix combination) with (resin thermo\$1resin thermo\$1set\$4 melamine \$1formaldehyde melamine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L9	75	L8 and ("427"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L10	15	L9 and (hard\$4 alumina lauminum abras\$5) near4 (particle oxide resist\$4 size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L11	24614	"427"/\$.ccls. and (hard \$4 alumina lauminum abras\$5) near4 (particle oxide resist\$4 size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49
L12	15	L11 and L10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 13:49

L13	6533	11 and (drying dried dry) near4 (temperature temp degrees degree "C" "F far\$3hei\$5 cel\$2us)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 14:14
L14	5	12 and 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 14:15
L15	0	14 and (decor\$6 with (laminat\$4 composit \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/10 14:15

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